

Resolve incidents quickly and confidently

Identify and assess the root cause of an incident quickly and effectively.

With Sourcegraph, you can understand the potential impact, plan your remediation, and fix the issue everywhere in your codebase, ensuring the incident won't reoccur.

| You need to | With Sourcegraph you can |
|-------------------------------|--|
| Respond to incidents faster | Search your entire codebase to quickly find an incident's root cause and understand context and dependencies. Document in-progress work so teammates can get up to speed easily. |
| Limit the impact of incidents | Automate the deployment of fixes across your entire codebase and at scale, then monitor the merge status of each resulting PR. Refactor code across hundreds of repositories with speed. |
| Track remediation progress | Visualize in-progress fixes and track deployment. Get visibility into your team's remediation efforts and share progress with team leaders and your customers. |
| Monitor for unsafe code | Close the loop on your incident response efforts. After finding the root cause, set up monitors to alert you of any similarly unsafe code that gets merged and stop incidents before they occur. |

Engineering teams at the world's most innovative companies use Sourcegraph to understand, fix, and automate across their entire codebase.













reddit qualtrics.^{xм}

indeed Shipt 🖰

Quantcast

"Sourcegraph's search gave us confidence because we knew we wouldn't overlook anything: Sourcegraph returns all search results, it doesn't drop or elide them."

Simon Law | Staff Software Engineer at Quantcast

NUTANIX

"Isn't it nice when you can just run a report and say, 'Here it is' or 'Here it isn't'?" Much better than having to say, 'Well, boss, I think we got it all.'"

Jon Kohler | Technical Director of Solution Engineering at Nutanix

Resolve incidents faster.

With Sourcegraph, respond to incidents with confidence and speed, and remediate issues at their root to ensure they don't reoccur.

Get started today